U.S. ORIGIN HEALTH CERTIFICATE FOR EXPORTATION OF BOVINE SEMEN TO TURKEY

A.	Donor Bull				
	Name: Breed:				
	Date of Birth:				
	Owner:	AI Center:			
B.	Consignor				
	Name:				
	Address:				
C.	Consignee				
					
	Address:				
D.	Description of Seme	Covered by This Certificate			
	Description of Semen Covered by This Certificate Number of Units Dates of Collection Collection Code(s)				
E.	Health Tests Conducted The donor bull was subjected to the following tests on the dates indicated with negative results:				
	1. Tuberculosis	Intradermal tuberculin test (within the 12 months preceding semen collection). Date:			
	2. Trichomona	fetus: Culture of preputial swabs/washings during the six (6) months immediately preceding date of semen collection. Date:			
	3. Campylobac	er fetus: Immunofluorescent test OR cultural examination of preputial swabs/washings during the six (6) months immediately preceding date of semen collection. Date:			
	4. Leptospirosi	: Microtiter agglutination test at 1:400 for <u>L.pomona</u> , <u>L.hardjo</u> , <u>L.icterohemorrhagiae</u> , <u>L.canicola</u> , and <u>L.grippotyphos</u> a during the six (6) months preceding semen collection. Date:			
	OR				
		The donor animal was injected with a single dose of long acting oxytetracycline at 20mg/kg bodyweight within 14 days prior to the first collection of semen for export. Date:			

	5.	Brucellosis:	Complement fixation test (CF) at 1:10 dilution or standard tube test or standard plate test at 1:50 dilution during the six (6) months preceding semen collection. Date:	
	6.	Johne's Disease	e: Fecal culture OR CF test at 1:8 dilution during the six (6) months preceding semen collection. Date:	
7.	Enzoot	ic Bovine Leuko	osis: Agar-gel immonodiffusion or ELISA test during the six (6) months preceding semen collection. Date:	
F.	Certification Statements			
	1.	The semen was collected at an insemination center which is under the control and supervision of a veterinarian accredited by the U.S. Department of Agriculture.		
	2.	No outbreaks of vesicular stomatitis have occurred at or within 20 kilometers of the insemination center during the 12 months immediately preceding the semen collection.		
	3.	approved AI co	s had been continuously resident at the AI center listed above, or at other such enters (list below) for a period of at least three months prior to the semen had not been used for natural mating during that period.	
	4.	The donor bulls were healthy and clinically free from diseases which are transmitted via semen including listeriosis, bovine viral diahhrea (BVD)/mucosal disease, Johne's disease, infectious bovine rhinotracheitis (IBR)/infectious pustular vulvovaginitis (IPV), enzootic bovine leukosis, and pyogenic infections.		
	5.	The United States is free of Bovine Spongiform Encephalopathy.		
	6.	The semen is adequately, securely, and hygienically packed prior to export.		
Issuing Accredited Veterinarian			n Endorsing Federal Veterinarian	
Name:			Name:	
Addre				
Signature:			Signature:	
Date			Data	

NOTE: The certification concerning semen donated by BLAD-free bulls will be provided. The details of this certification will be provided later to MINAG after consulting with the U.S. semen industry.